

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

HU YANG TA YEN CHING GANGFENG CAI

Serial No.: 09/595,410

Filed: June 16, 2000

For: COMPATIBLE BLEND SYSTEMS OF OXYGEN BARRIER POLYMERS AND OXYGEN SCAVENGING POLYMERS Group Art Unit: 1711

Examiner: J. Mullis /

Attorney Docket: 2039.007400/RFE

PECENED TO 1700

RESPONSE TO ELECTION REQUIREMENT DATED OCTOBER 4, 2001

Assistant Commissioner for Patents

Washington, D.C. 20231

Sir:

CERTIFICATE OF MAILING (37 C.F.R. § 1.8)

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as First Class Mail in an envelope addressed to: Assistant Commissioner for Patents, Washington D.C., 20231, on the date below.

November 1, 200 Tourself Meinhart

This paper is submitted in response to the Election Requirement dated October 4, 2001, for which the date for response is November 4, 2001.

It is believed that no fee is due; however, should any fees under 37 C.F.R. §§ 1.16 to 1.21 be required for any reason relating to this document, the Assistant Commissioner is authorized to deduct said fees from Williams, Morgan & Amerson, P.C. Deposit Account No. 50-0786/2039.007400RFE.

In the Election Requirement, the Examiner stated that election is required of a single species from each of the following genera:

Genus	Description of Genus
No.	
I	Polymers set out at p. 7, lines 8-24 or materials containing a moiety of structure I or materials containing a moiety of type II
II	oxygen barrier polymers of claim 3
III	oxidation catalysts of claim 12
IV	compatibilizers of claim 10
V	oxygen barrier layers of claim 41
VI	structural layers of claim 43

Applicants elect, without traverse, the following species of each of the above genera:

Genus	Elected Species
No.	
I	a material containing a moiety of structure I, wherein q ₁ , q ₂ , q ₃ , q ₄ , and r are hydrogen; m is -(CH ₂) ₁ -; and the linking group is -(C=O)-O-(CHR) ₀ -
II	polyethylene terephthalate
III	cobalt
IV	a block copolymer of PVDC with EMCM
V	an oxygen barrier layer comprising EVOH
VI	a structural layer comprising PET

The Examiner is invited to contact the undersigned patent agent at (713) 934-4065 with any questions, comments or suggestions relating to the referenced patent application.

Respectfully submitted,

Raymund F. Eich Reg. No. 42,508

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November 1, 2001